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INFORMATION DISCLOSURE CITATION

ATTY. DOCKET NO.

SERIAL NO.

2380-563

APPLICANT

van LIESHOUT et al.

(Use several sheets if necessary)

FILING DATE

GROUP

November 21, 2001

2687

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

<u>W</u>	U.S. Patent Application Serial No. 09/055,781 filed April 7, 1998
<u>m</u>	U.S. Patent Application Serial No. 09/344,121 filed June 24, 1999
<u>m</u>	U.S. Patent Application Serial No. 09/514,145 filed February 28, 2000
<u>M</u>	U.S. Patent Application Serial No. 09/789,716 filed February 22, 2001

***Examiner**

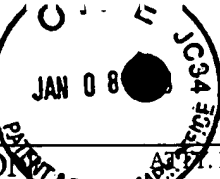
Felix Shih

Date Considered

8/2/07

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**INFORMATION
DISCLOSURE CITATION**

ATTY. DOCKET NO.

2380-563

SERIAL NO.

09/989,105

APPLICANT

van LIESHOUT et al.

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28612684

U.S. PATENT DOCUMENTS

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TECHNOLOGY CENTER 2684

FILING DATE IF APPROPRIATE

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	
m	5,715,526	02/03/98	WEAVER, Jr. et al.	1	-	00
n	5,893,035	04/1999	CHEN	1	-	00
n	5,056,109	10/08/91	GILHOUSEN et al.	1	-	00
m	5,107,487	04/21/92	VILMUR et al.	1	-	00
m	5,267,262	11/30/93	WHEATLEY III	1	-	00
v m	5,430,760	07/04/95	DENT	1	-	00
n	5,491,837	02/13/96	HAARTSEN	1	-	00
n	5,551,057	08/27/96	MITRA	1	-	00
n	5,574,982	11/12/96	ALMGREN et al.	1	-	00
n	5,604,730	02/18/97	TIEDEMANN, Jr.	1	-	00
n	5,799,005	08/25/98	SOLIMAN	1	-	00
n	6,131,030	10/2000	SCHÖN, E. et al.	1	-	00
m	5,710,982	1/1998	LABORDE et al.	1	-	00
n	6,144,861	11/7/00	SUNDELIN et al.	1	-	00

FOREIGN PATENT DOCUMENTS**TRANSLATION**

	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
m	0 680 160 A	11/02/95	EP	1	-	✓	
n	0 809 365 A	11/26/97	EP	1	-	✓	
n	WO 98/56120	10/12/98	WIPO	1	-	✓	
m	99/31819 A	06/1999	WO	1	-	✓	
m	99/52310 A	10/1999	WO	1	-	✓	
m	0 940 930 A	09/1999	EP	1	-	✓	
m	97/02665	01/23/97	WO	1	-	✓	
n	0682419A	11/15/95	EP	1	-	✓	
n	99/08398A	2/18/99	WO	1	-	✓	
m	97/26716A	7/24/97	WO	1	-	✓	
m	WO 00/57573	9/28/2000	PCT	1	-		✓
m	WO 00/55976	9/21/2000	PCT	1	-	✓	

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

m	A. Salmasi et al.: "On the System Design Aspects of Code Division Multiple Access (CDMA) Applied to Digital Cellular and Personal Communications Networks," Gateway to the Future - Technology in Motion, St. Louis, May 19-22, 1991, no. Conf. 41, 19 May 1991, pages 57-62, XP000260154, Institute of Electrical and Electronics Engineers
m	Power Control under Soft Handover, FPLMTS Study Committee, Air-interface WG, SWG2, Document number AIF/SWG2-16-18 (P), Matsushita Communication Industrial Co., Ltd., March 30, 1998
m	Power Control under Soft Handover, FPLMTS Study Committee, Air-interface WG, SWG2, Document number AIF/SWG2-15-2 (C), Matsushita Communication Industrial Co., Ltd., March 11, 1998
m	excerpt from TIA/EIA INTERIM STANDARD Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband Spread Spectrum Cellular System, TIA/EIA/IS-95, July 1993
n	TSG-RAN Working Group 1 meeting # 7bis, Kyongju, Korea, October 4-5, 1999 entitled: Adjustment Loop in downlink power control during soft handover
n	A Solution to the Power Drifting Problem in DHO, Oscar Saloaho, Nokia Research Center
n	Derwent Abstract No. 95-384440, 1998, "Transmission Power Control Method for CDMA System Reducing Transmission

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	Power Quickly To Prevent Interference With Other Mobile Stations, e.g. Due to Change in Buildings Surrounding Mobile Station
1	L. SONG et al., Lucent Technologies, "Adaptive Power Control Step Size, 1998
2	Borgonovo, F. et al. "Packet Service in UMTS: delay throughout performance of the downlink shared channel" Computer Networks; Vol. 38, 2002, pp 43-59 XP002902552
3	US2002/012321, January 31, 2002, Rune et al.

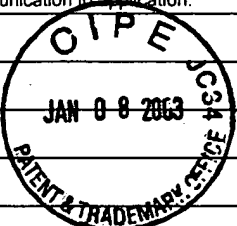
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*Examiner	<i>Pat J. Reiter</i>	8/2/01	Technology Center 2800
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Form PTO-FB-A820 (Also PTO-1449)



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